## Miele

EAN: 4002516855958 / Material number: 12704580 /

Guard L1 Electro canister vacuum cleaners powerful | Miele@home | LCD display | deep cleaning on carpets



- Clever networking opens up new possibilities – Miele@home
- Automatic mode: adjustment of suction power to flooring
- Intuitive operation with premium LCD display
- ComfortFit: developed for the highest hygiene standards
- Ideal for allergy sufferers thanks to HEPA AirClean filter
- Smart and intelligent: app integration
- AllFloor floorhead: one brush for all floors without the need to switch
- Premium design concept with stylish applications
- Durable: tested for the equivalent of 20 years'\* use

mieleusa.com/20years

Old Material Number: 41UFE036CDN	
Design	
Canister vacuum cleaner with dustbag	·
Product line	Guard L1
Motor type	PowerLine
Product type	SUFEO
Construction type and design	
Appliance color	Titanium PF
User convenience	
Electronic suction power setting	+/- footswitches
Illuminated power indicator	•
Telescopic suction wand	Electro telescopic wand
Park system for vacuuming breaks	•
One-touch automatic cord rewind	•
Comfort handle 2.0	•
Mobility	
Caster wheels gentle on floors	•
Dynamic Drive	•
Operating radius in ft (m)	36 (11)
Cord length in ft (m)	24 (7.5)
Filter system	
FilterBag type	HyClean Pure TU
FilterBag™ volume in qt (US) (I)	3.7 (3.5) qt (US) (I)
FilterBag™ change indicator	•
Exhaust filter	HEPA AirClean filter
Motor protection filter	•
Safety	
Locking system for floorhead and handle	•
Automatic FilterBag™ positioning	•
Technical data	
Module depth in mm	28.80
Power	1200
Volume in dB	75.0
Width in inches (mm)	19 3/4 (500)
Height in inch (mm)	239
Weight in lbs (kg)	17 (7.3)
Standard accessories	11 (1.0)
Accessory storage	Integrated
Upholstery nozzle	•
Crevice nozzle	•
Dust brush	•
Floorhead SBD 365-3	CED 220 Flaster Dive
Electrobrush	SEB 228 Electro Plus
Electrobrush	<u> </u>

HyClean Air TU vacuum bag

<sup>\*</sup> During the development phase of the advertised Guard vacuum cleaner series, Miele tested models and core components at various power levels for 750 hours of use (= 37.5 hours p.a.). More: